

Web	Images	Video	News	Maps	more	33			
regeneration and immunoassay and quench							- 2002	Search	Advanced Sc Scholar Prefe Scholar Help

The "AND" operator is unnecessary - we include all search terms by default, (details)

Scholar All articles - Recent articles Results 31 - 40 of about 560 for regeneration and immunoassay and

FIBER OPTIC BIOSENSORS

CA ROWE-TAITT, FS LIGLER - Handbook of Optical Fibre Sensing Technology, 2002 - books.google.com ... or consumption of a quenching species for ... for immobilizing capture species in traditional laboratory immunoassays. ... in slower reaction and regeneration times. ... Cited by 3. Related articles - Web Search - All 2 versions

Cell cycle progression proteins(cyclins), oncogene expression, and signal transduction during the ... MJ Gomez-Lechon, I Guillen, X Ponsoda, R Fabra, R ... - Hepatology, 1996 - doi.wiley.com

... volved in the control of liver regeneration. ... in NaOH 0.5 mol/L) was added to quench

Ca 2 ... for cAMP measurement by the Amersham (RPN 225) enzyme immunoassay. ...

Cited by 21 - Related articles - Web Search - All 4 versions

Exploring antigen valency and size effects on capture byimmuno-surfaces through analysis and ... Y Zheng, A North, R Danczyk, T Webster, H ... - Microtechnologies in Medicine & Biology 2nd Annual ..., 2002 - inegenylore in

... Keywords: optimizing immunoassays, multivalent antigen capture ... to anti-mouse Fab2 followed by ethanolamine quenching. ... buffer (HBS-EP) and surface regeneration. ... Pealated articles - Web Search

ICITATIONI Fiberoptic Immunosensors with Continuous Analyte Response

JR Astles, WG Miller, CM Hanbury, FP Anderson - Affinity Biosensors: Techniques and Protocols, 1998 - Humana Press Related articles - Web Search

Protective interactive noncondensing (PINC) polymers for enhanced plasmid distribution and ...
RJ Mumper, J Wang, S L. Klakamp, H Nitta, K Anwer, ... - Journal of Controlled Release, 1998 - Elsevier

... fuse to myofibers [5], muscle regeneration [6, 7 ... the CAT ELISA colorimetric enzyme immunoassay from Boehringer ... similar but reduced ability to guench the ethidium ...

Cited by 84 - Related articles - Web Search - All 4 versions

Research and development in biosensors

FW Scheller, U Wollenberger, A Warsinke, F Lisdat - Current Opinion in Blotechnology, 2001 - Elsevier ... for example, via fluorescence quenching or fluorescence ... separation- and reagent-free

immunoassays and immunosensors ... time measurement, the regeneration step has ...

Cited by 85 - Related articles - Web Search - BL Direct - All 5 versions

|PDF| ▶ TOWARDS THE DEVELOPMENT OF Afibre-OPTIC NUCLEIC ACID BIOSENSOR: CONSIDERATIONS FOR THE QUANTITATIVE ...

JH Watterson - 1999 - nlc-bnc.ca

Page 1. TOWARDS THE DEVELOPMENT OF A FIBRE-OPTIC NUCLEIC ACID BIOSENSOR: CONSIDERATIONS FOR THE QUANTITATIVE TRANSDUCTION OF HYBRIDIZATION OF IMMOBILIZED DNA ...

Related articles - View as HTML - Web Search - Library Search - All 2 versions

Use of Response Surface Models to Optimize Valproic Acid and Ethosuximide Method Precision on the Du ...

CM Sanders, GE Siefring Jr, LK Hudson, VE Kerrigan ... - Therapeutic Drug Monitoring, 1993 - drug-monitoring.com